FDA CDRH Laboratory

Silver Spring, Maryland



Depth References

Structural Systems

- American Concrete Institute. ACI 318-05 Building Code Requirements for Structural Concrete, 2004.
- American Institute of Steel Construction. Manual of Steel Construction Load and Resistance Factor Design. 3rd Edition, 2001.
- American Society of Civil Engineers. ASCE Standard 7-02 Minimum Design Loads for Buildings and Other Structures, 2003

International Code Council. IBC 2003-International Building Code, 2003.

Nicholas J. Bouras, Inc. United Steel Deck-Design Manual and Catalog of Products, 2002.

Vibration Control

Murray, Thomas M. and others. American Institute of Steel Construction. Steel Design Guide Series 11 – Floor Vibrations Due to Human Activity, 1997.

Blast Control

- Isenberg, Jeremy. "Engineering for Security." Thirteenth Thomas C. Kavanagh Lecture. Department of Civil and Environmental Engineering, The Pennsylvania State University, State College, PA. 30 March 2006.
- Mays, G. C. and P.D. Smith, Ed. Blast Effects on Buildings, Redwood Books, Trowbridge, Wilts, Great Britain, 1995.
- National Research Council. Protecting Buildings From Bomb Damage Transfer of Blast-Effects Mitigation Technologies from Military to Civilian Applications, National Academy Press, Washington, D.C., 1995.

Fire Protection

UL Online Certifications Directory, .

FDA CDRH Laboratory

Silver Spring, Maryland



Breadth References

CM Breadth

- R.S. Means Engineering Staff, Ed., R.S. Means Company. Means Assemblies Cost Data 2006 Book, 31st Edition., Reed Construction Data, 2005.
- R.S. Means Engineering Staff, Ed., R.S. Means Company. Means Building Construction Cost Data 2006 Book, 64th Edition, Reed Construction Data.,2005.

Architecture Breadth

Mason, G. Stanton, Dryvit Systems Inc., Back to Basics: Panelizing with Exterior Insulation Finish Systems. http://www.awci.org/cd/pdfs/9006_c.pdf>.

Naradia Enterprises, Inc., EIFS Panels – Innovative, Versatile Light Weight Exterior Rain-Screen Panels, http://www.niradia.com/pdfs/EIFSPanels.pdf>.

Pine Hall Brick, Brick Data, http://www.pinehallbirck.com/brick_basics/buyers_guide.htm.

Smith-Midland, Precast Panel Data - Slenderwall, http://www.smithmidland.com.

Teifs, EIFS Panel Data, http://www.teifs.com.

FDA CDRH Laboratory

Silver Spring, Maryland



Acknowledgements

I would like to thank the following people:

James Piedrafita, Truland Systems Corporation, for providing me with all of my resources, as well as a work experience and knowledge that can not be quantified.

Dr. Ali Memari, Penn State University, for being my faculty advisor.

Dr. Walter Schneider, Penn State University, for being my advisor in the Fall of 2005 as well as a tremendous help throughout the thesis year.

Dr. Hanagan and **Professor Parfitt**, Penn State University, for a answering my incessant questions with great patience.

The AE Faculty and Staff, Penn State University, for providing me with a truly unique and extraordinary college experience and the ability to present my thesis.

The Professional Structural Mentors, for providing insight in a matter of seconds that would take me days to unravel.

My Friends, who without their help, support, and ear, I would never have been able to survive this past year.

and

My Family, who not only provided me with a sounding board this past year, but a sound foundation to build my future from.

FDA CDRH Laboratory

Silver Spring, Maryland



Calculation Appendix

Detailed calculation, data, and images, involving the following are available upon request:

Load Determinations Deflection Criteria RAM input SAP input Vibration Calculations Building Material Cost Estimate Scheduling Input Exterior Façade Display